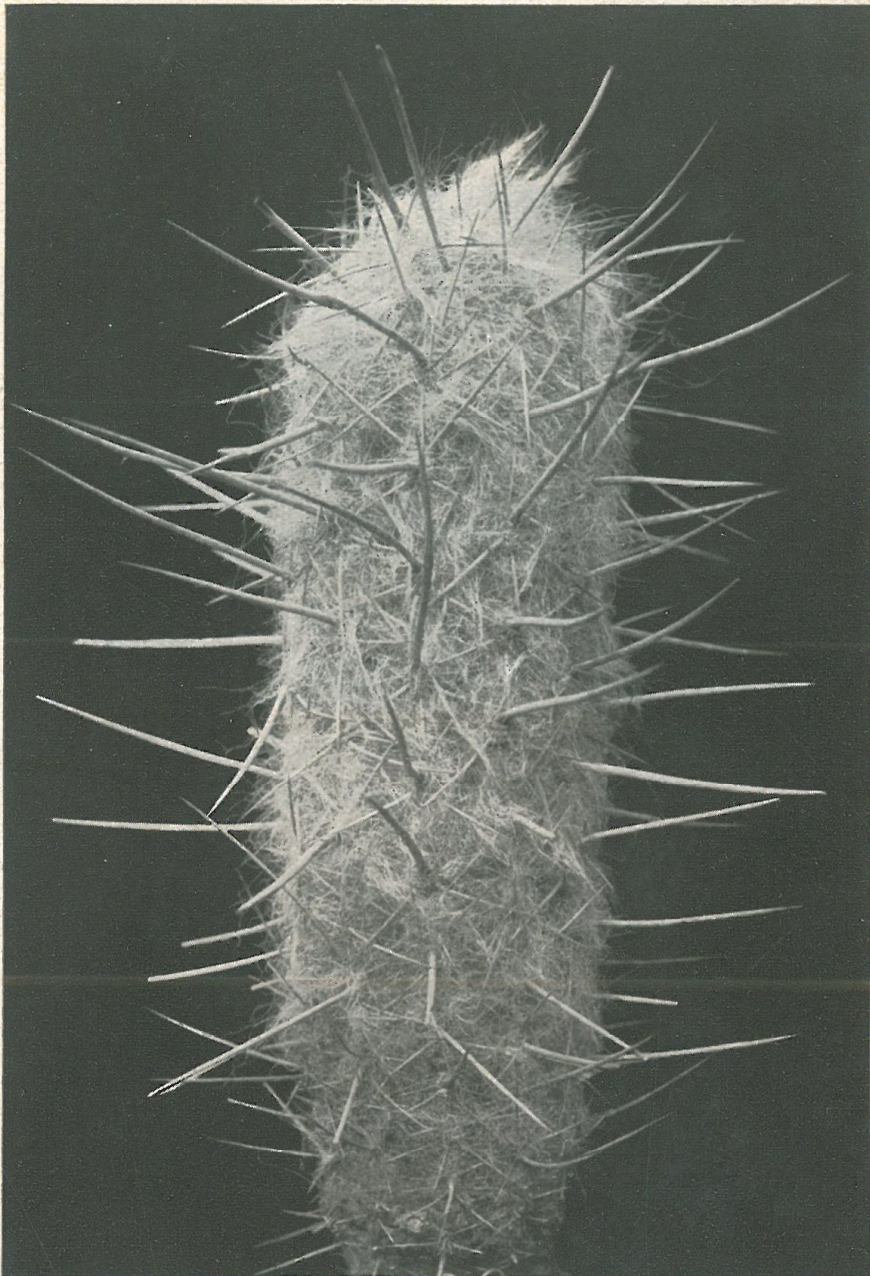


# Kakteen - Cacti - Cactées

Eingegangen  
14. VII. 1926



*Cereus Celsianus* var. *Bruennowii* (Nr. 42) [*Oreocereus*, *Pilocereus*]

Robert Blossfeld, Potsdam



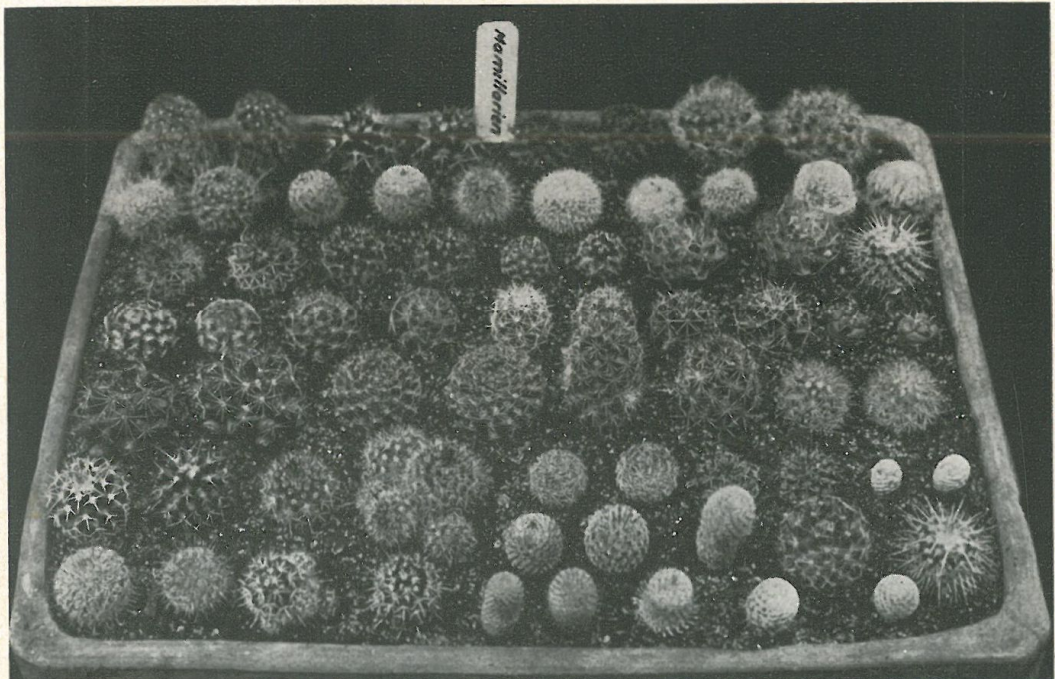
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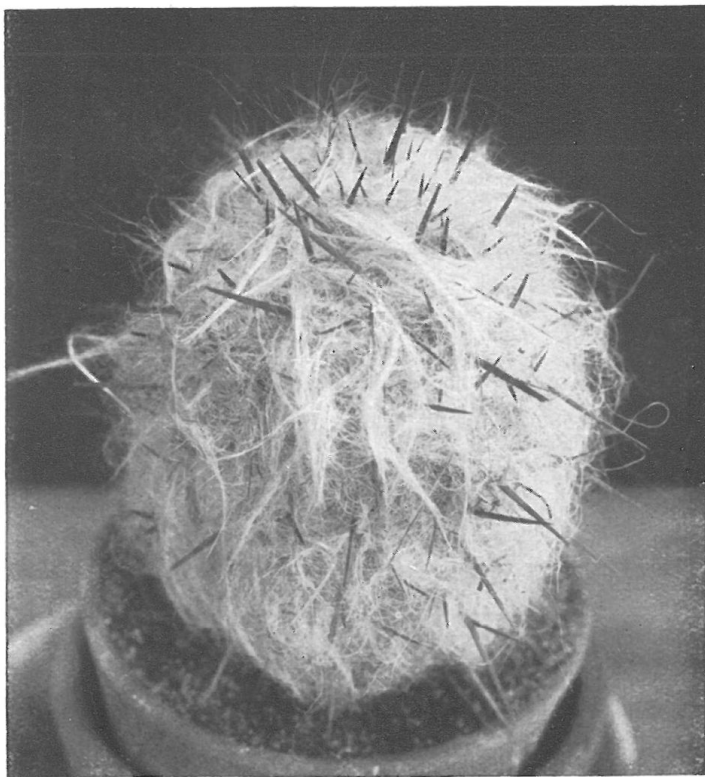
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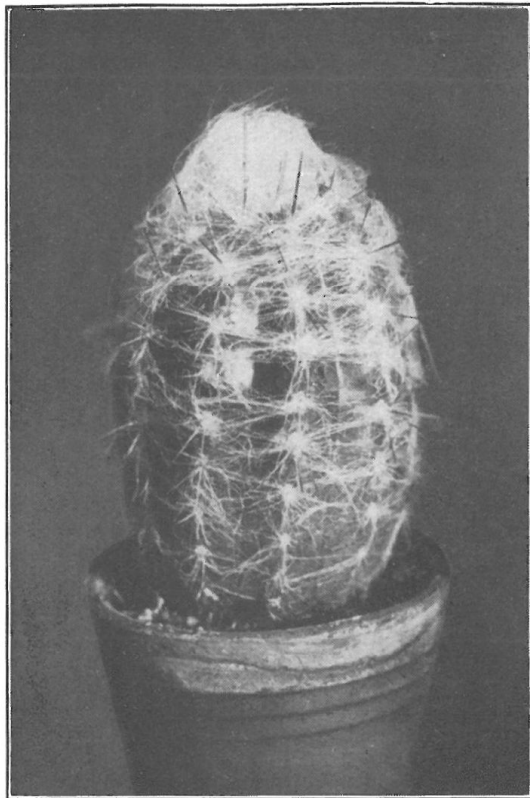
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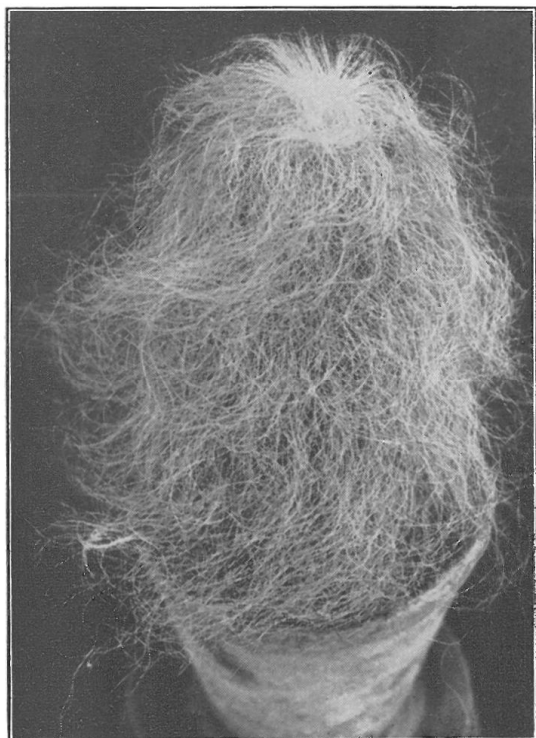
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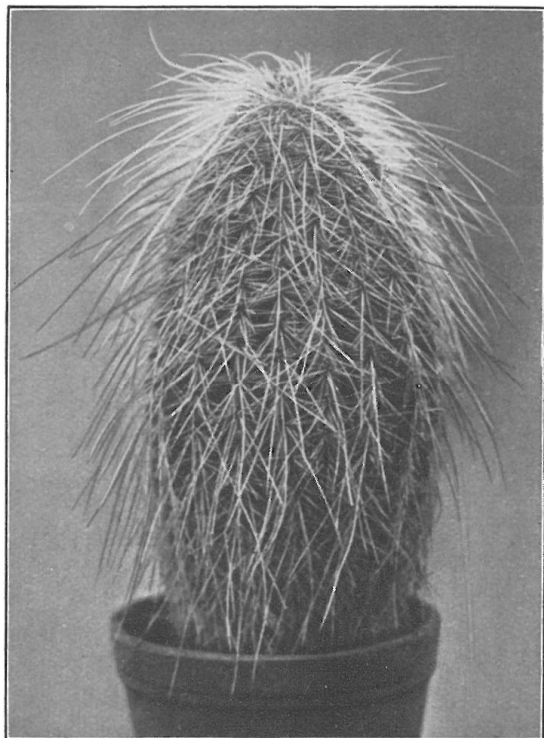
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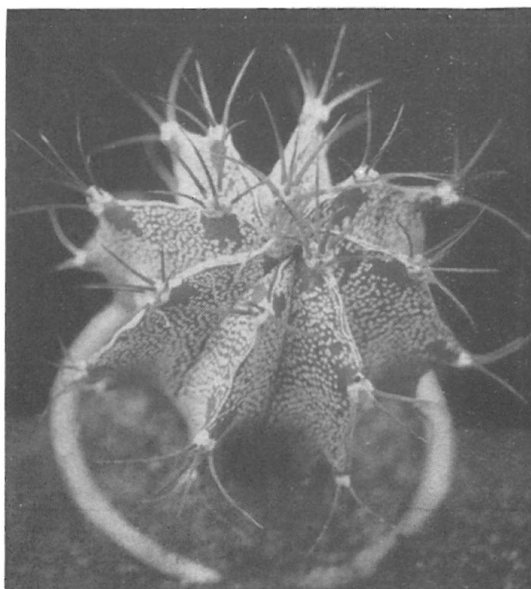


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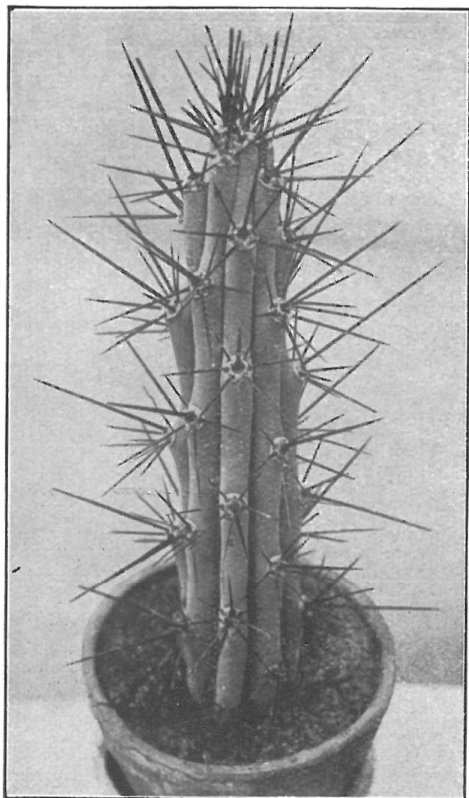


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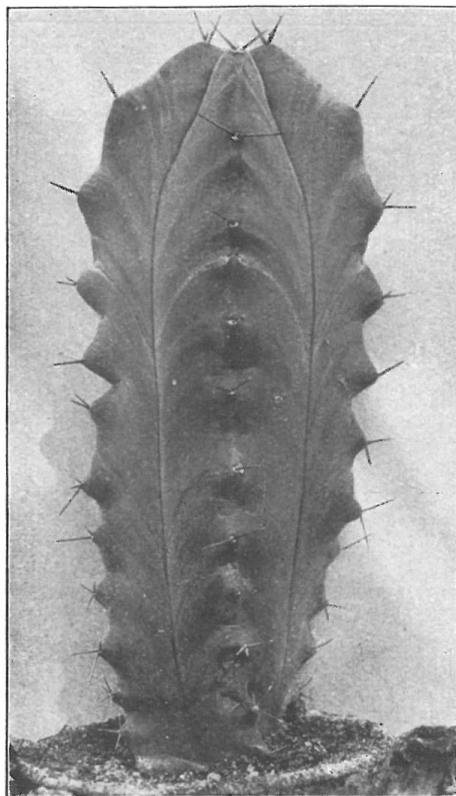


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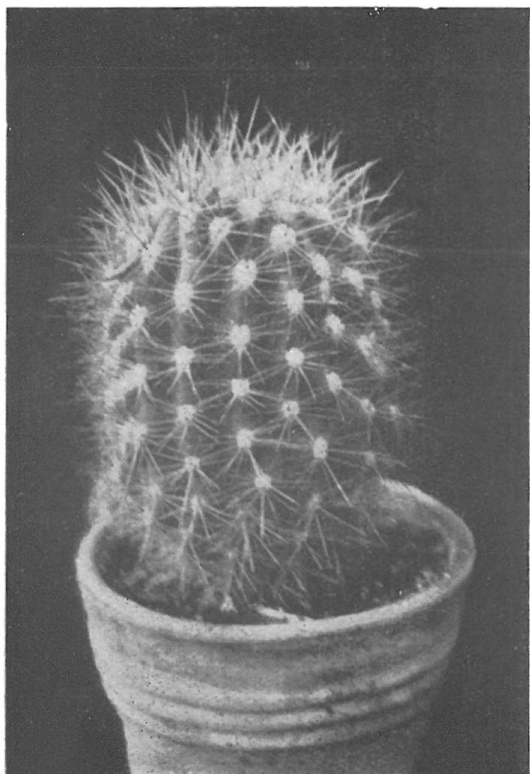




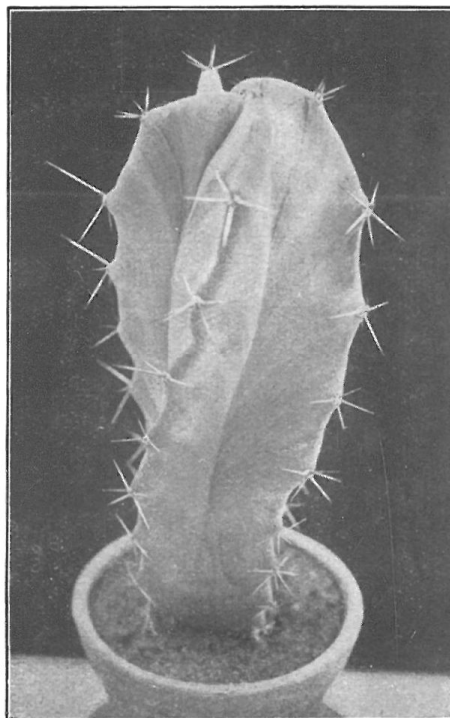
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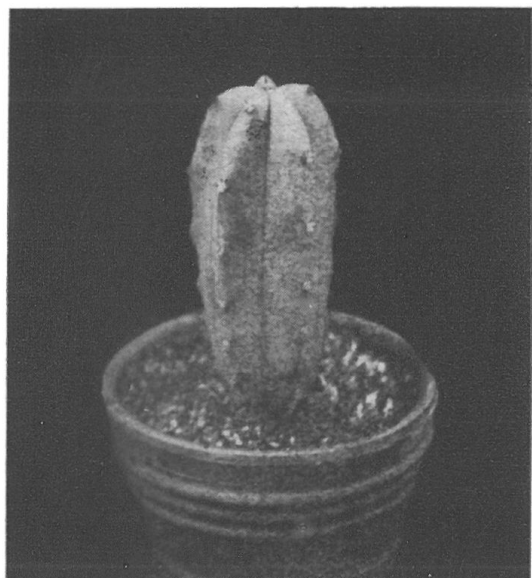


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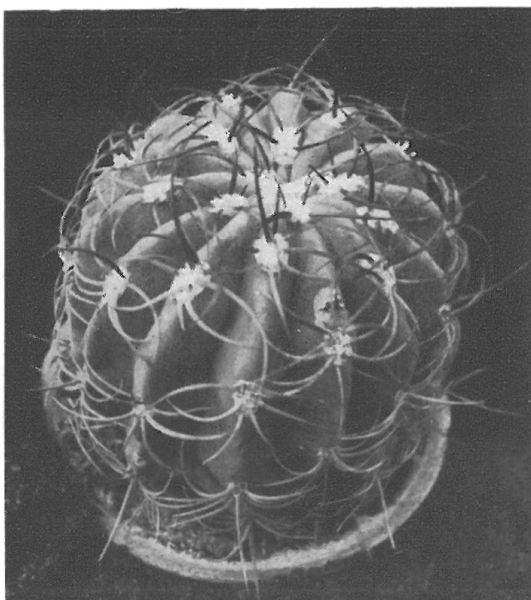


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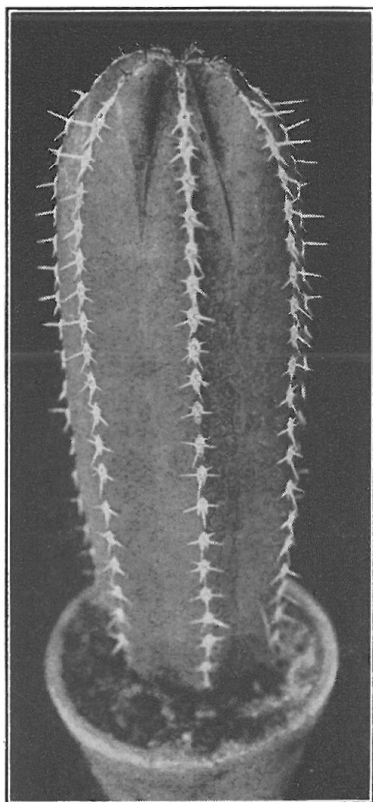




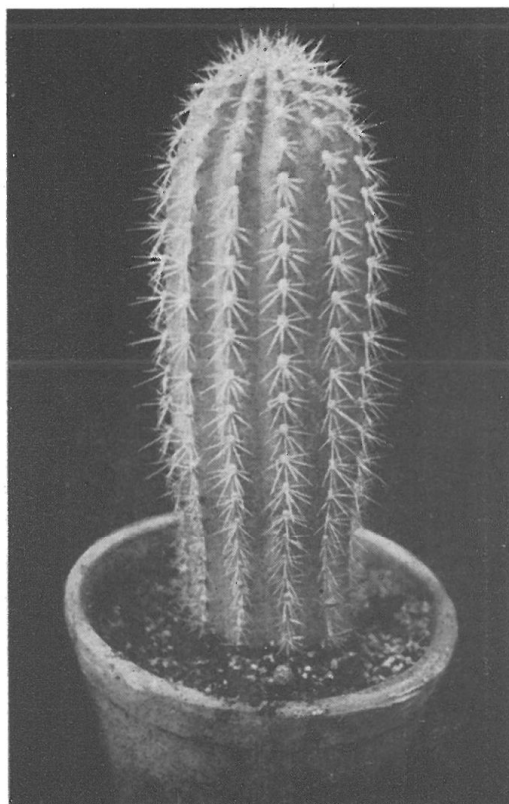
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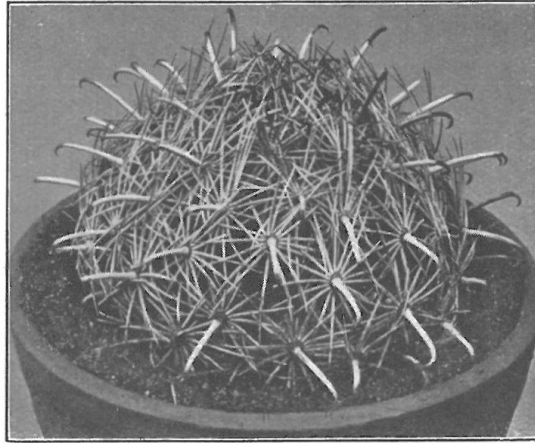


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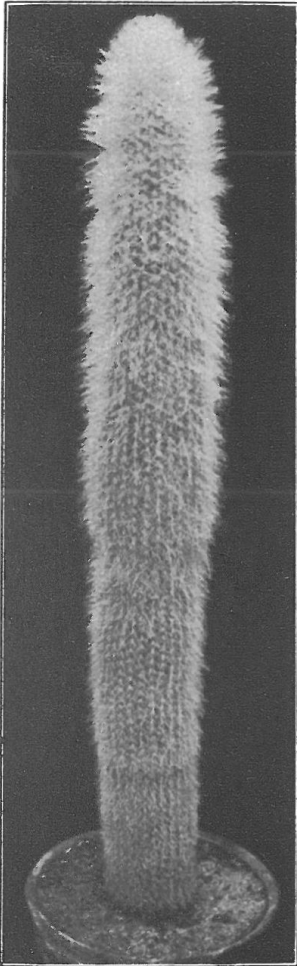


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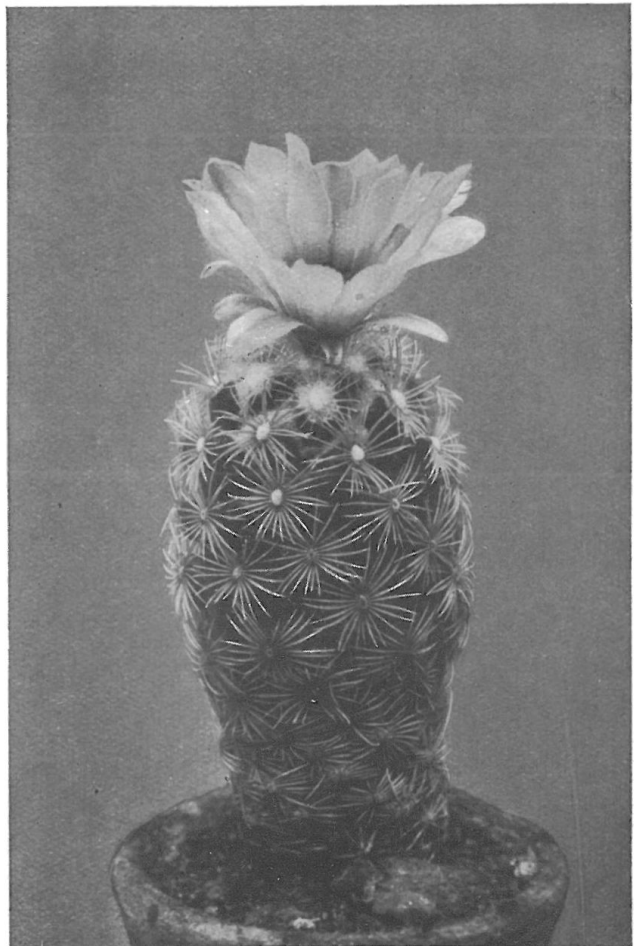




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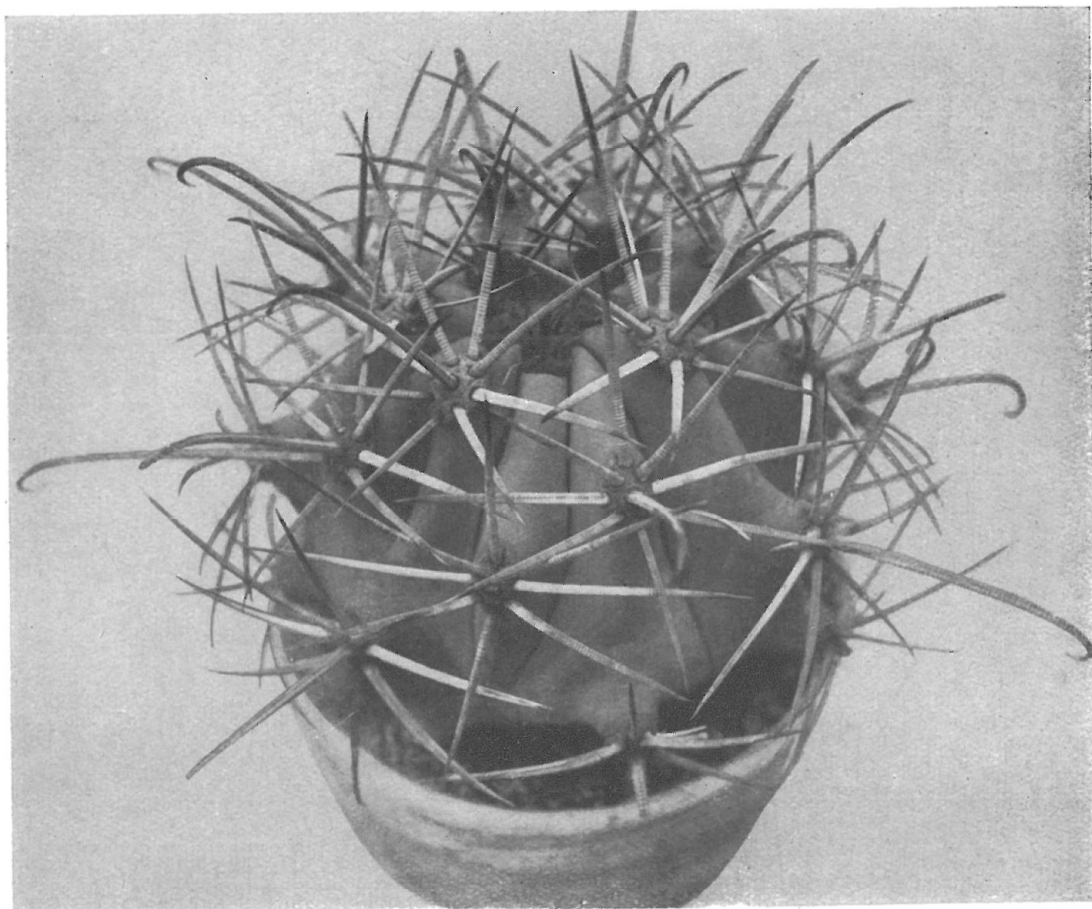
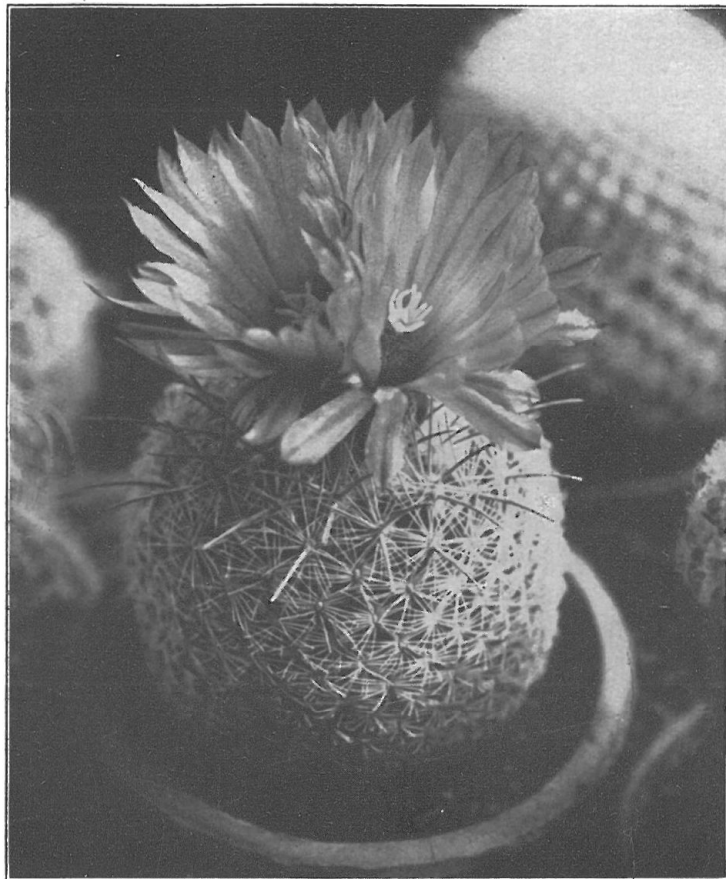


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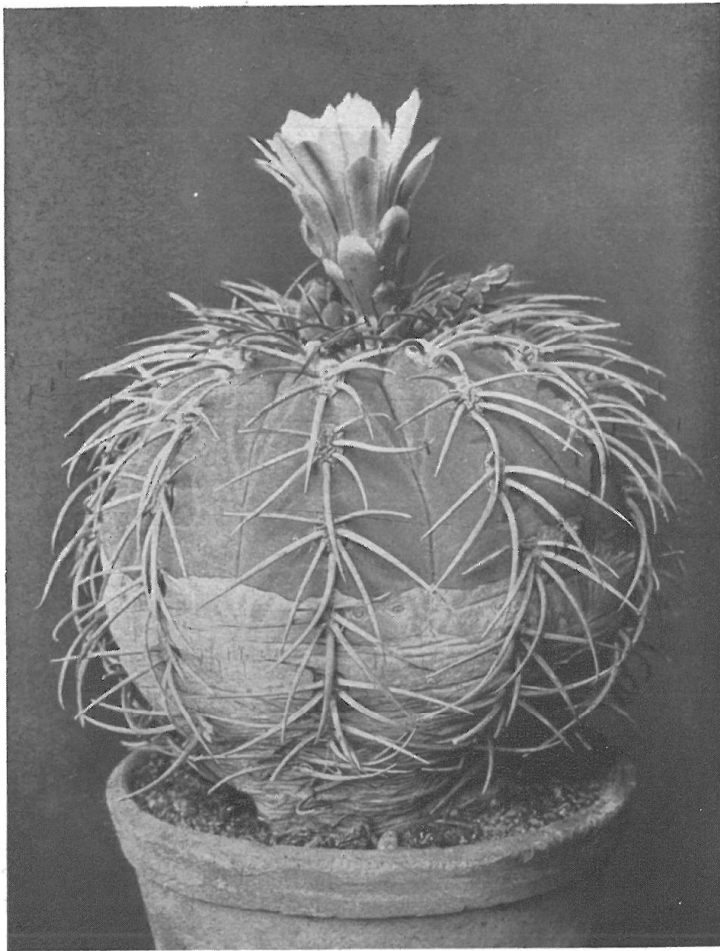
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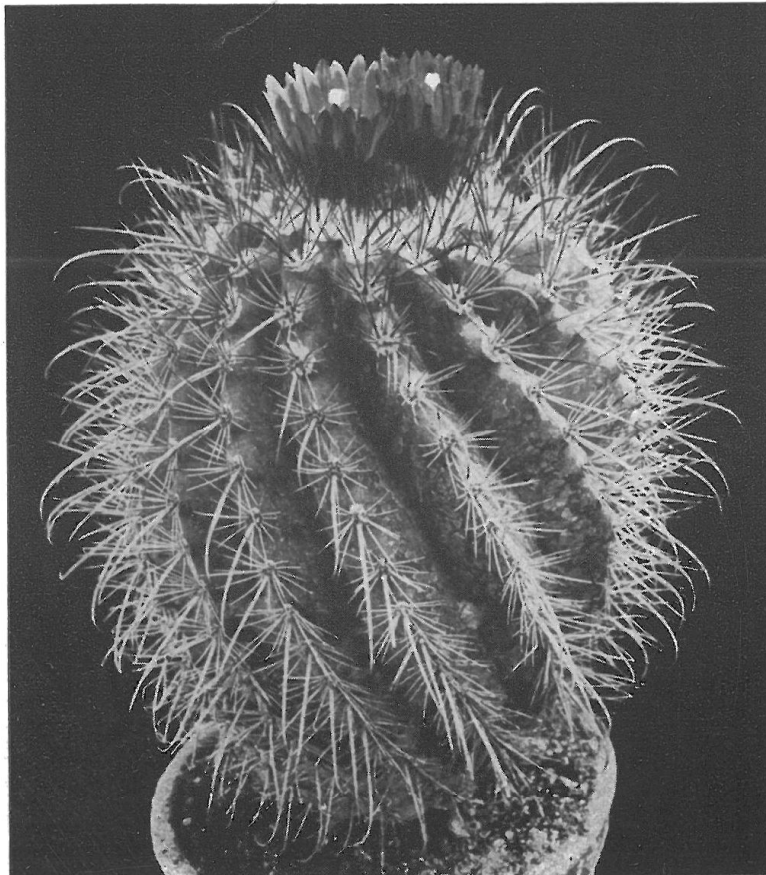


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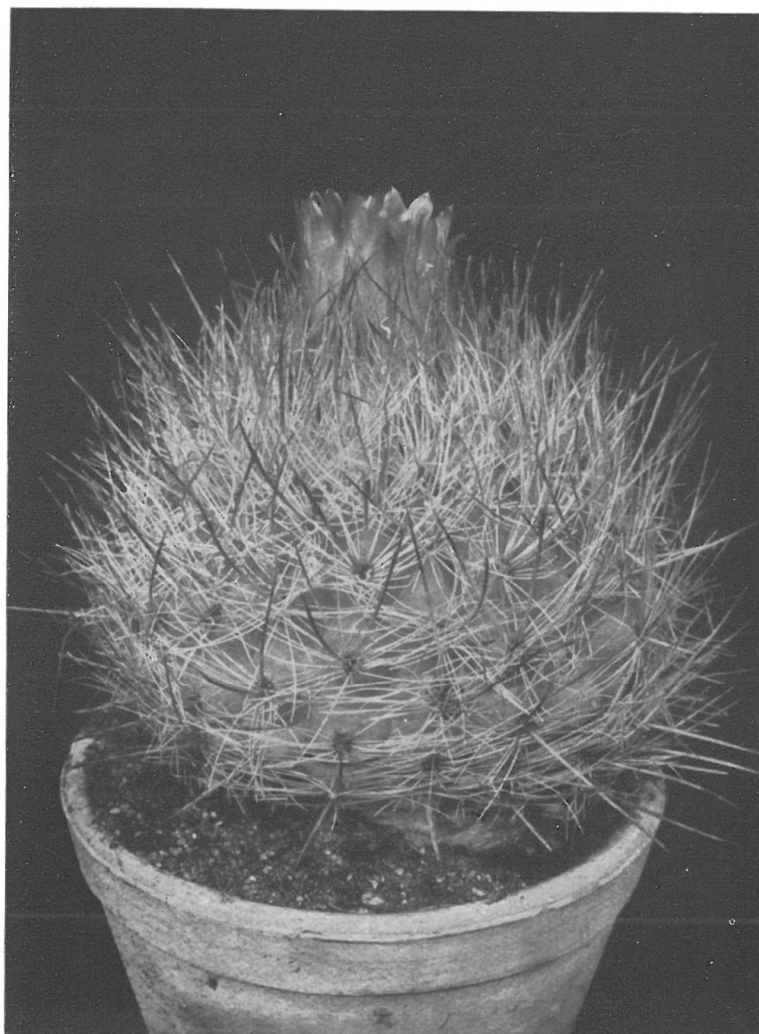




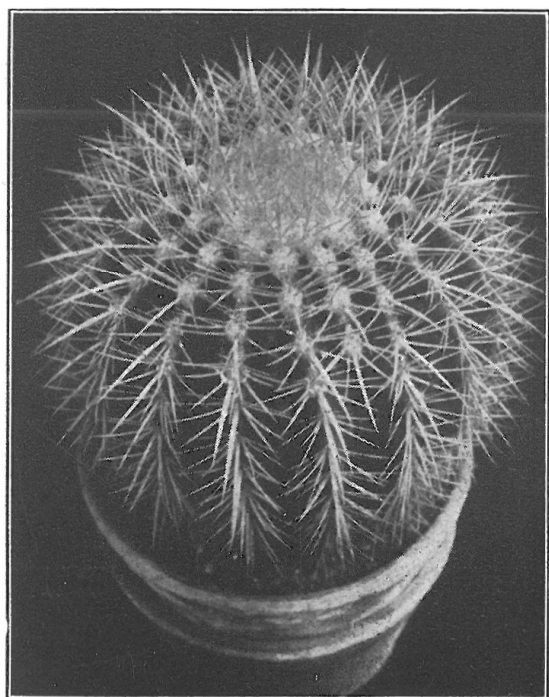
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*Echinocactus*  
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*Echinocactus  
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*Echinocactus Grusonii* (Nr. 798)

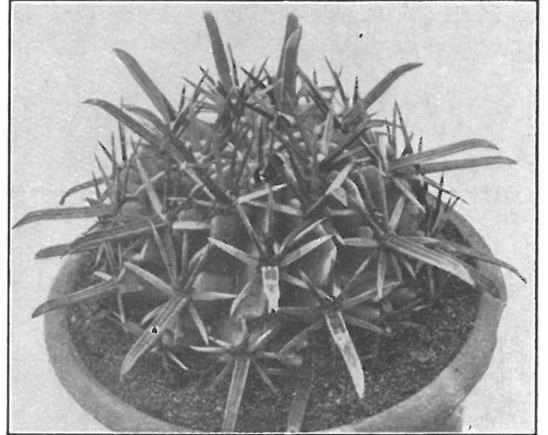


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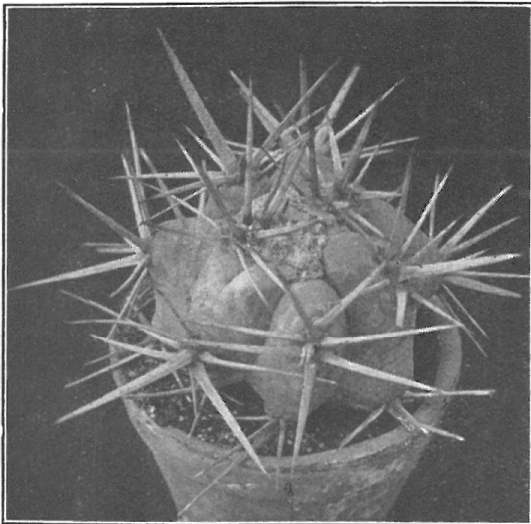




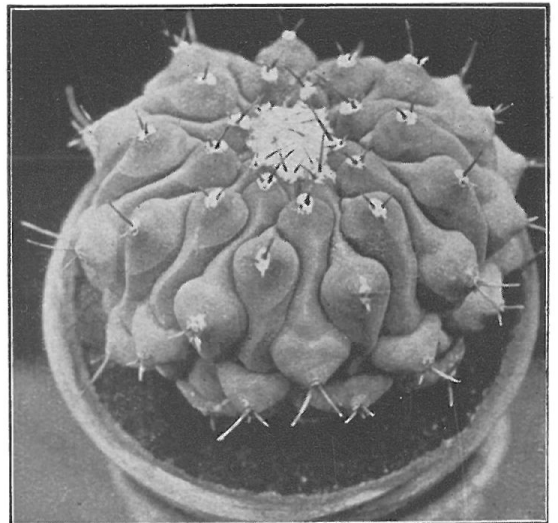
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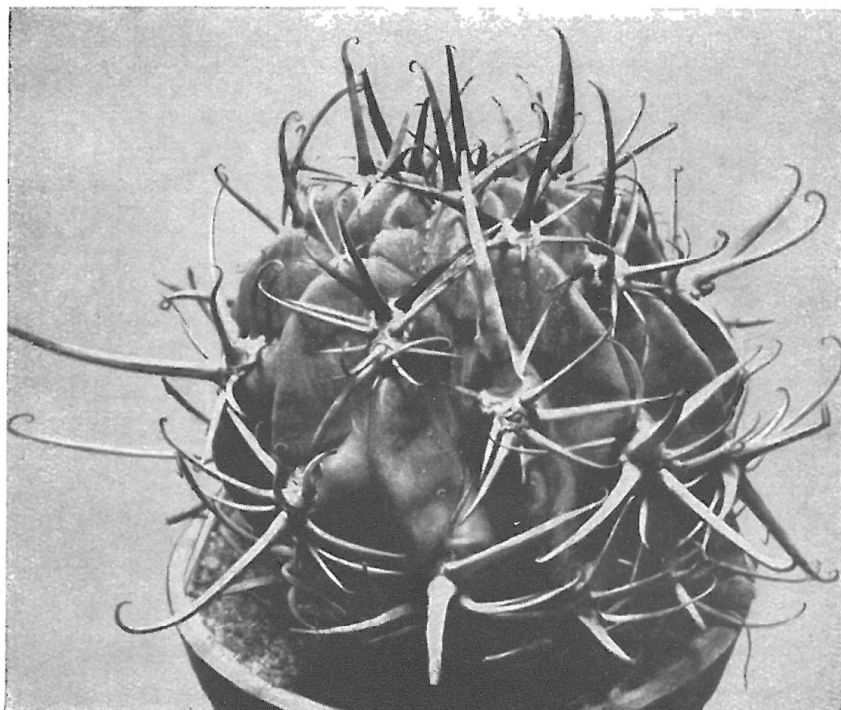
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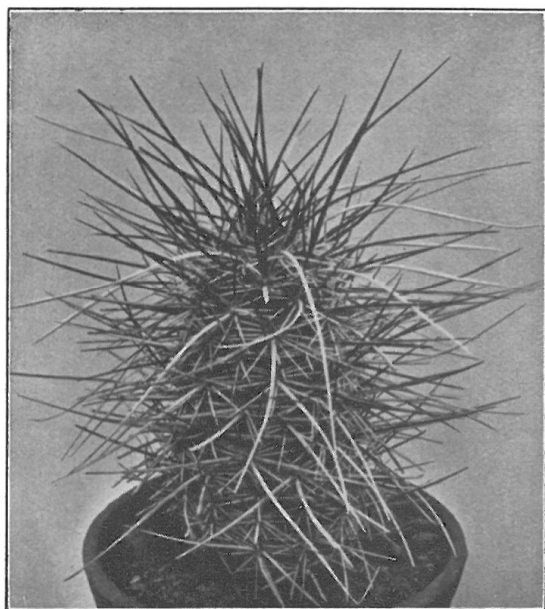
*Echinocactus ingens* (Nr. 828)



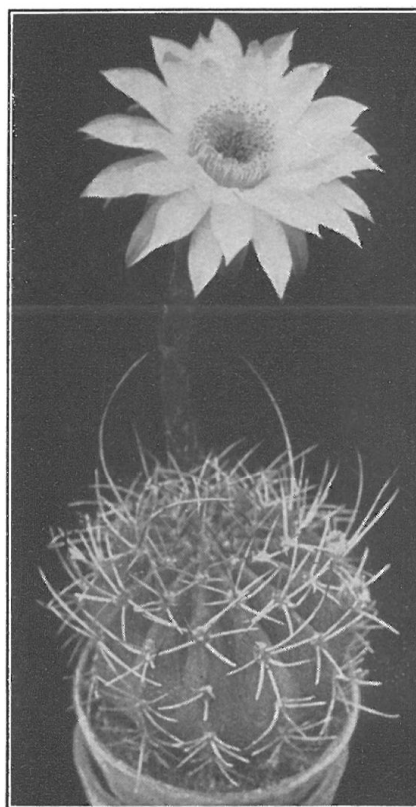
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*Echinopsis potosina* (Nr. 1270)

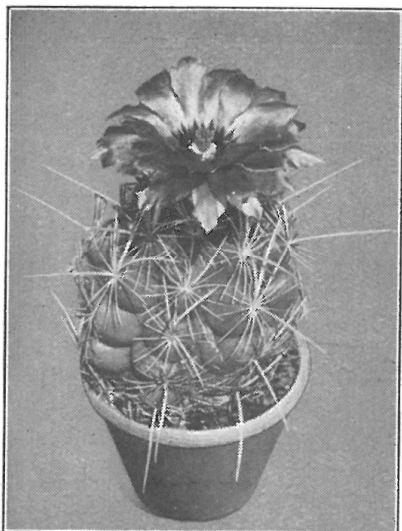


*Echinocereus Engelmannii* (Nr. 1115)

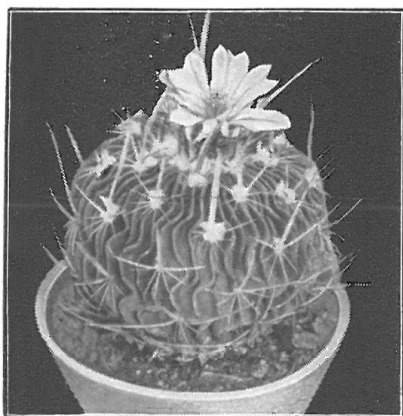


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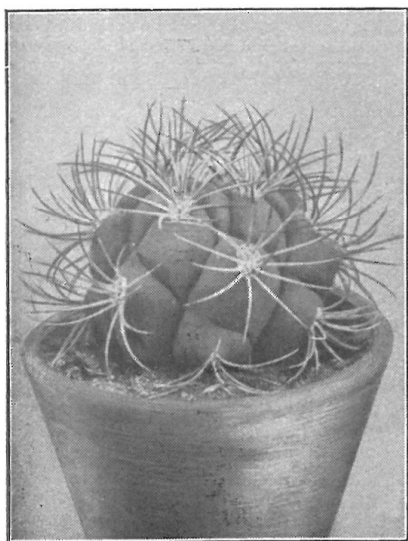




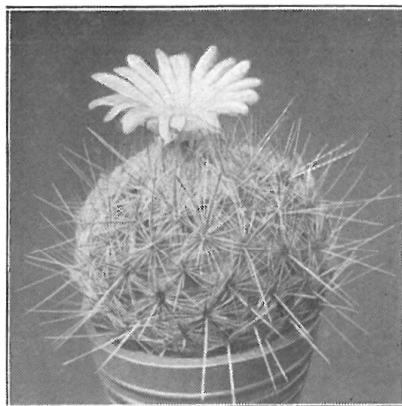
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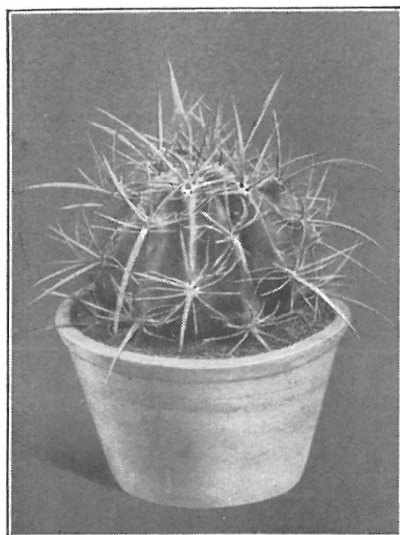
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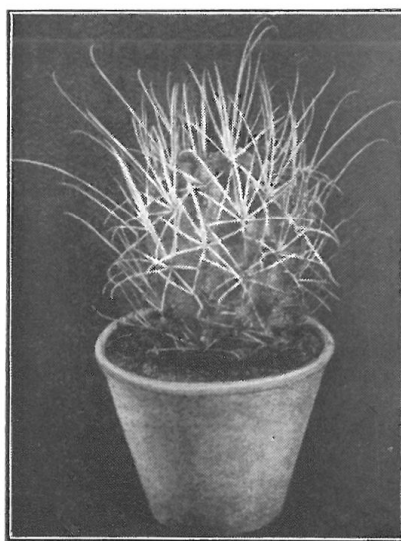
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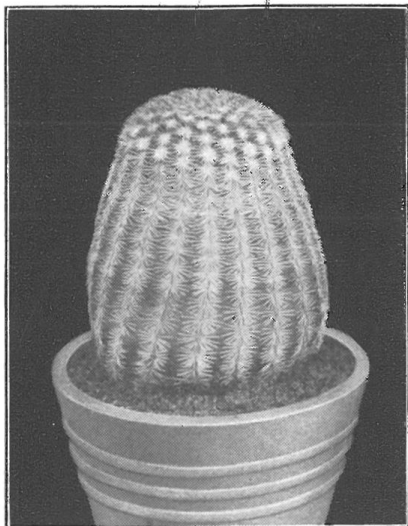
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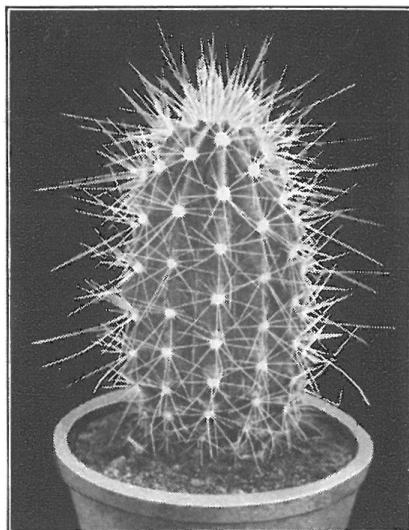
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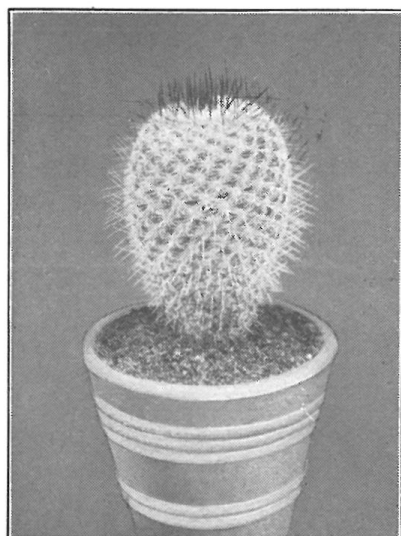
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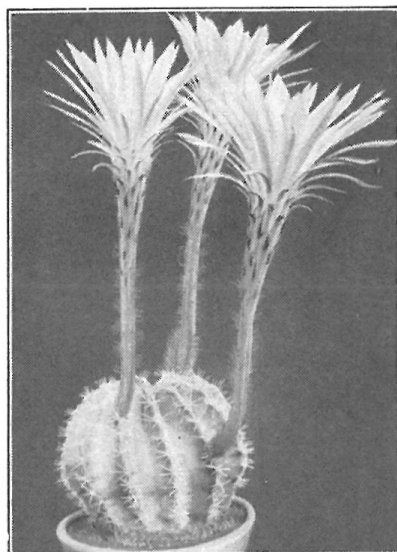
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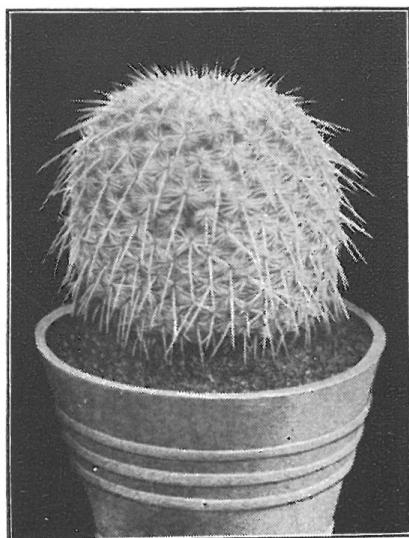
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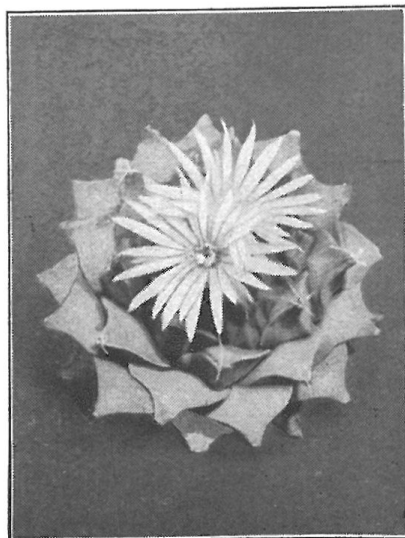
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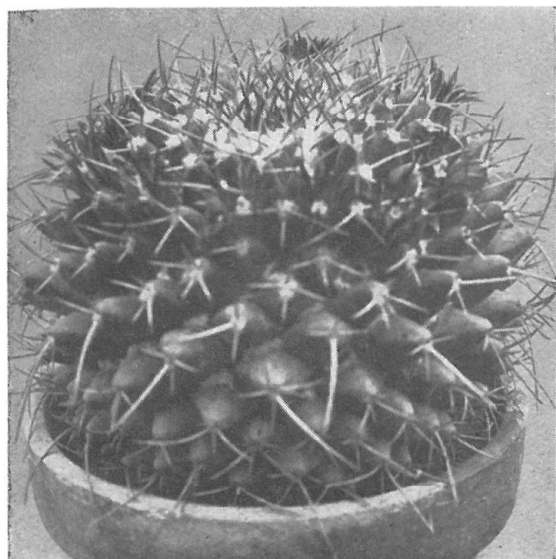


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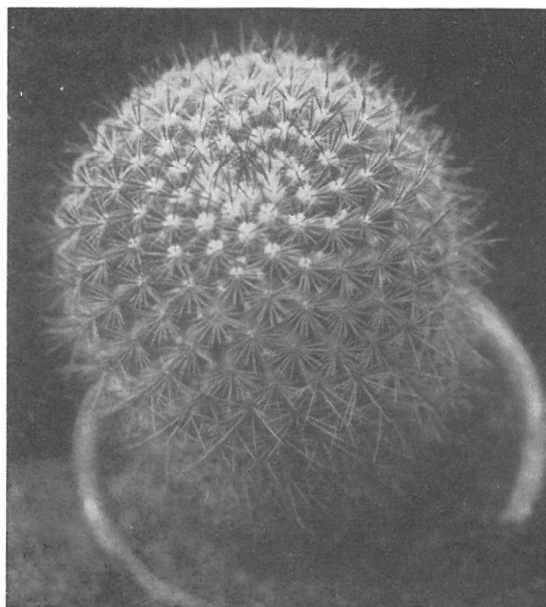


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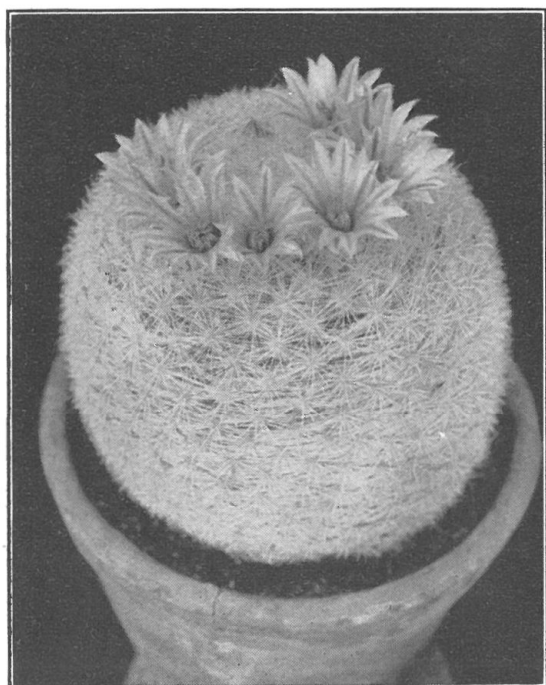




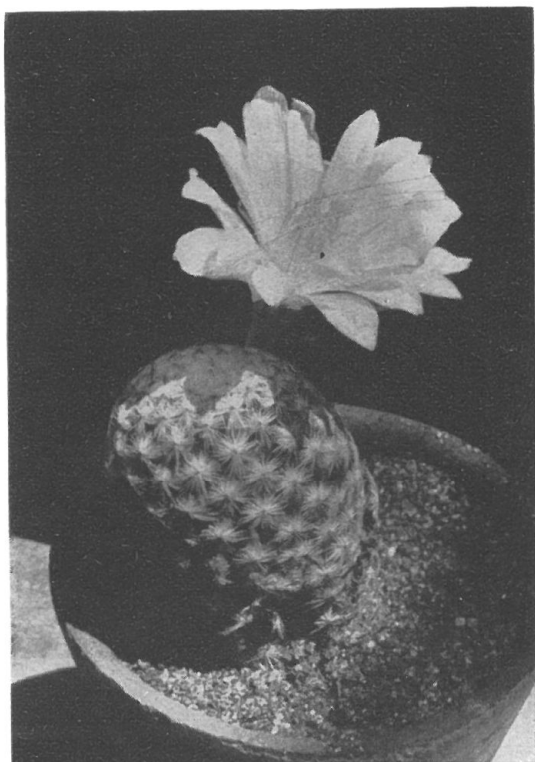
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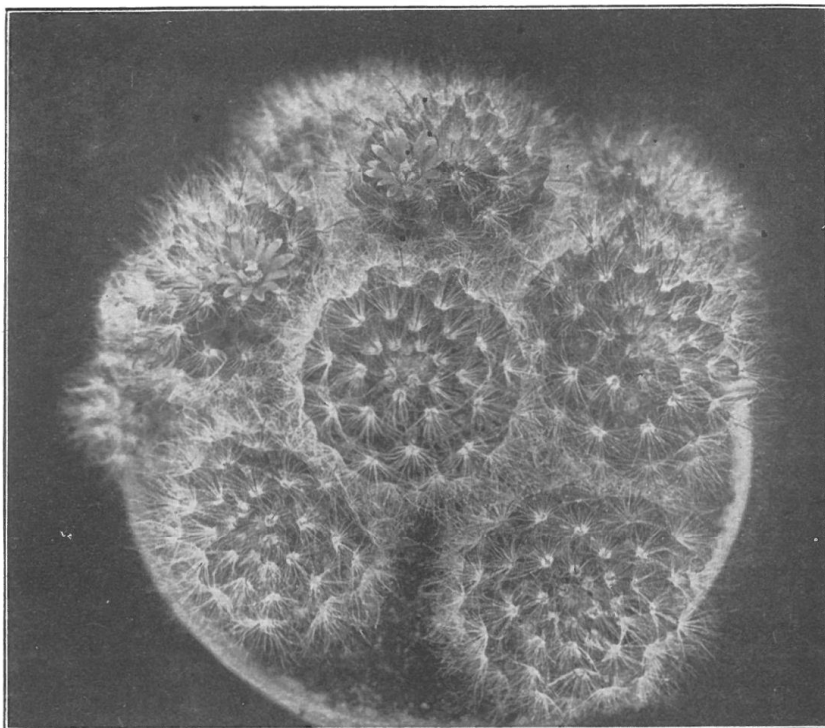
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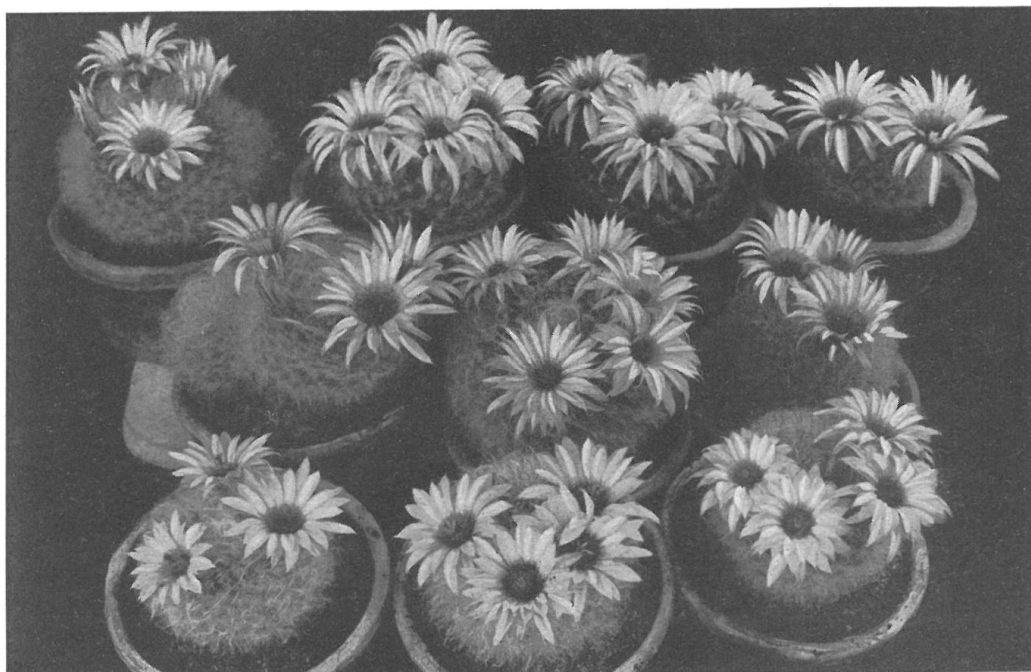
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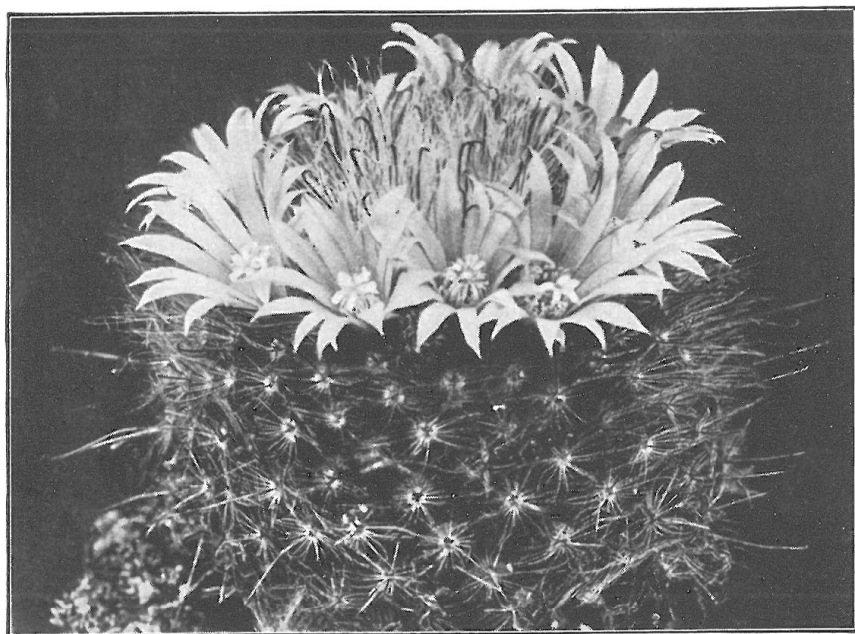
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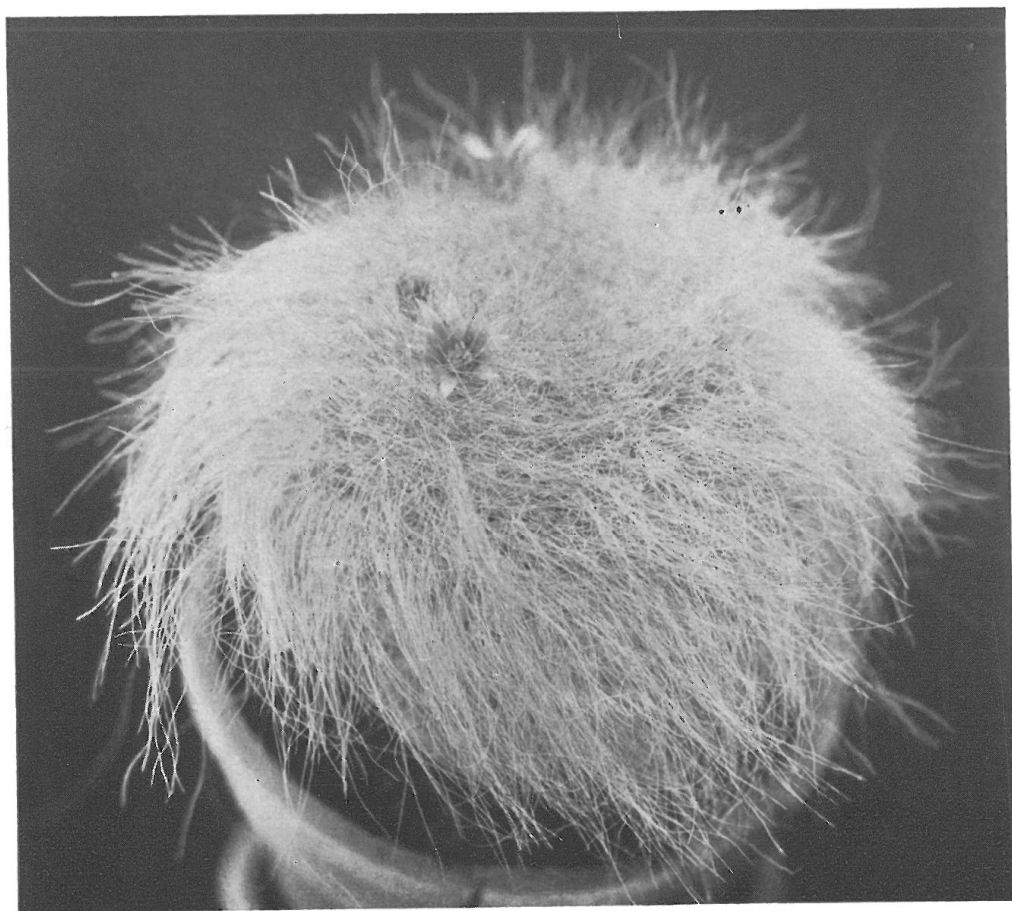
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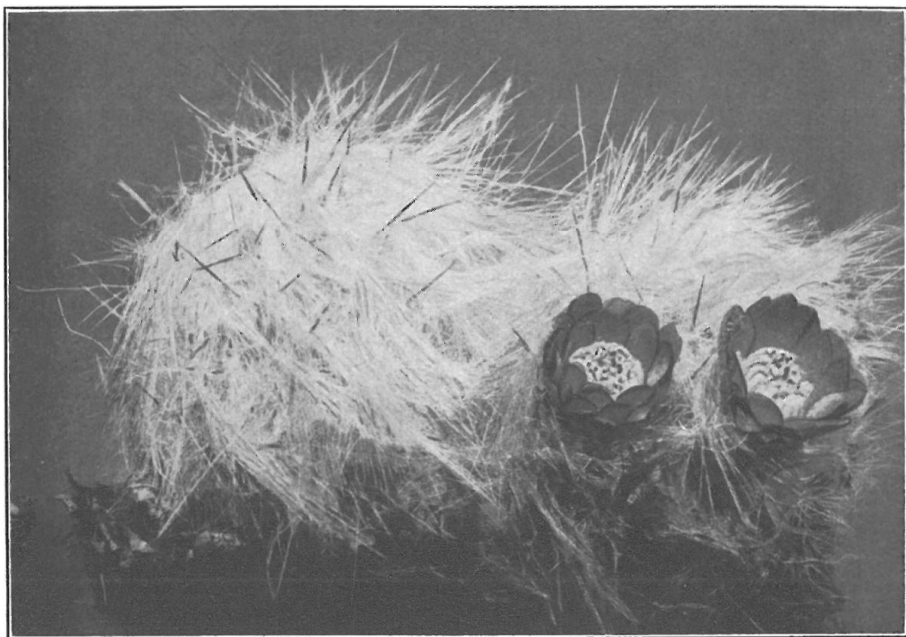


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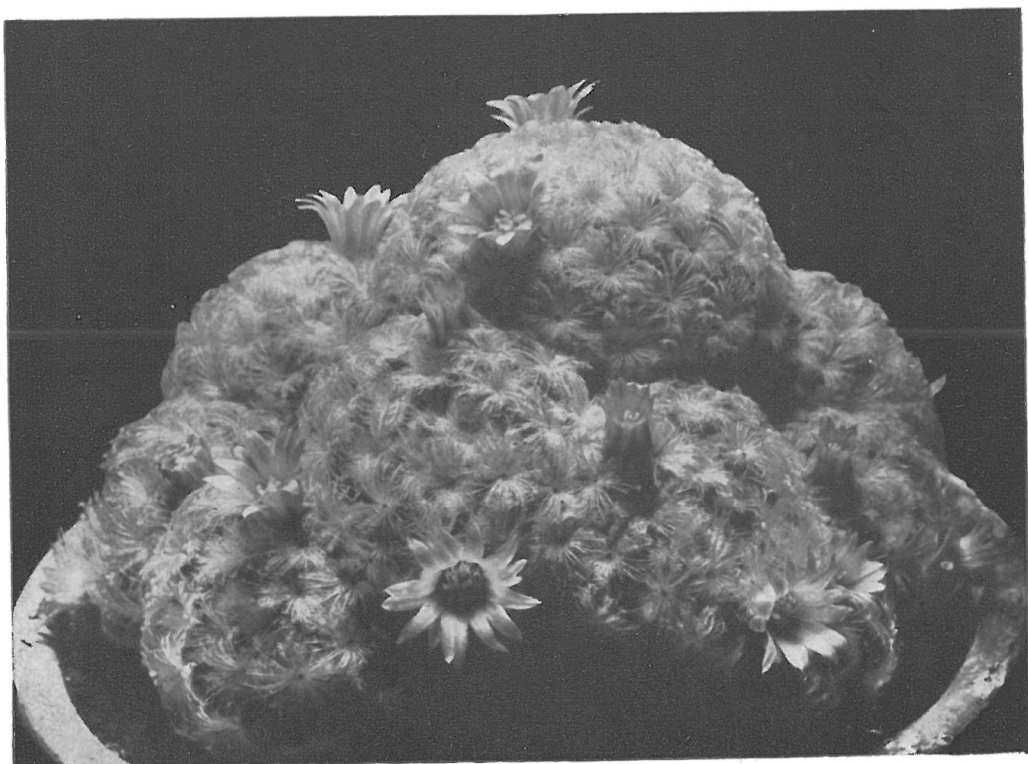


*Mamillaria Hahniana* (Nr. 1535)

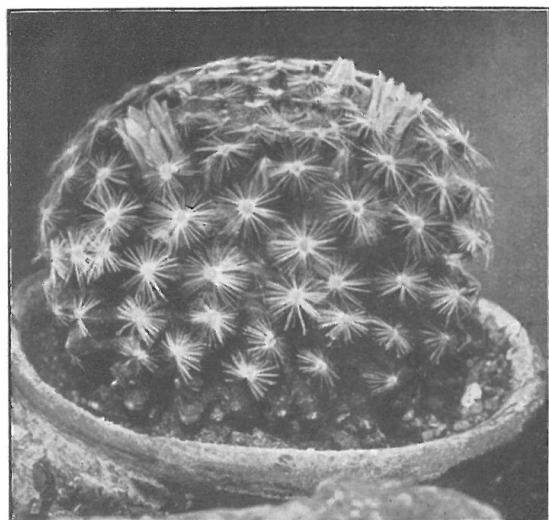




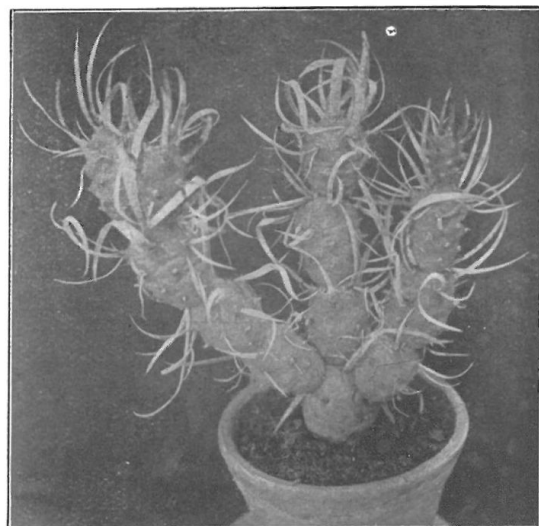
*Opuntia floccosa* (Nr. 1870)



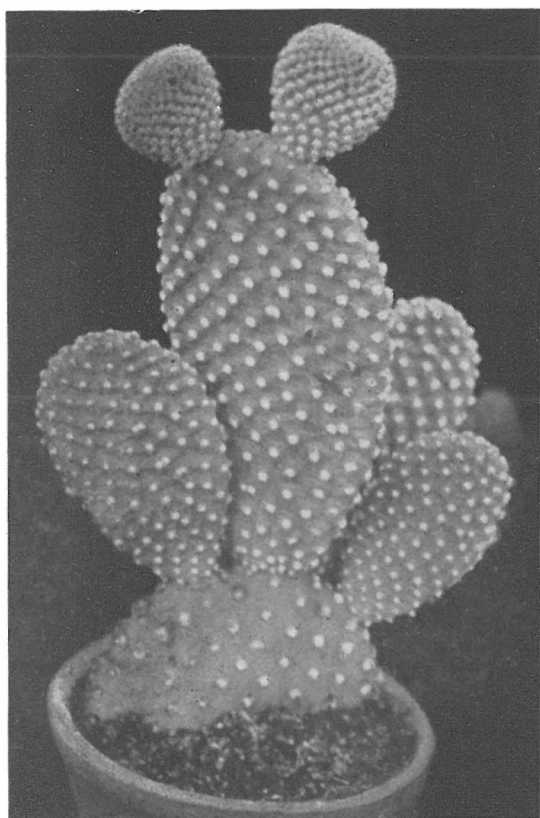
*Mamillaria plumosa* (Nr. 1651)



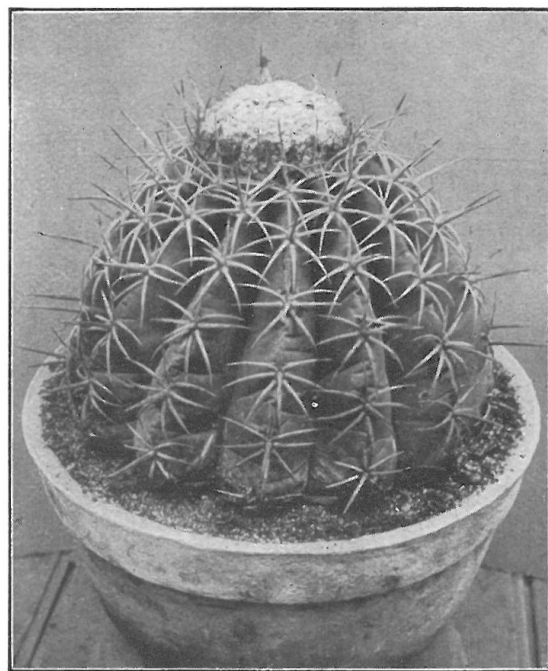
*Mamillaria Schiedeana* (Nr. 1690)



*Opuntia diademata* [papyracantha] (Nr. 1850)<sup>3</sup>



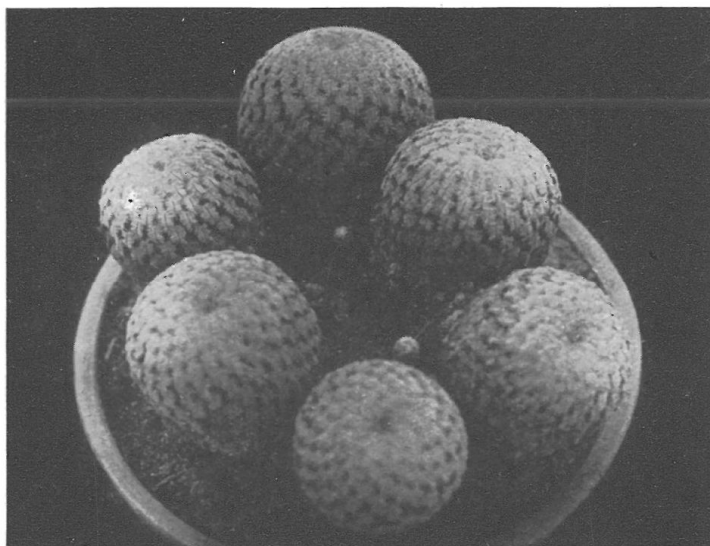
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*Melocactus Maxonii* (Nr. 1790)



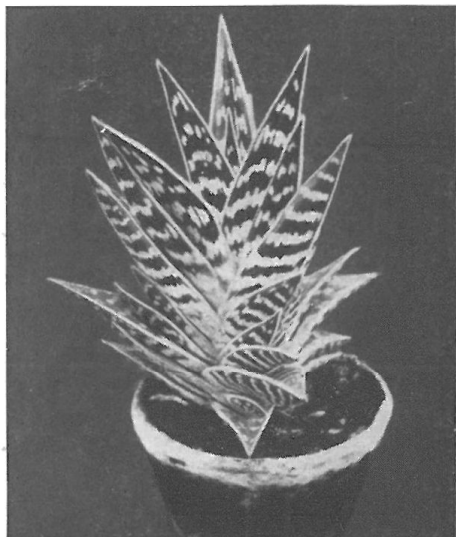
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*Pelecyphora pectinata* (Nr. 1995)



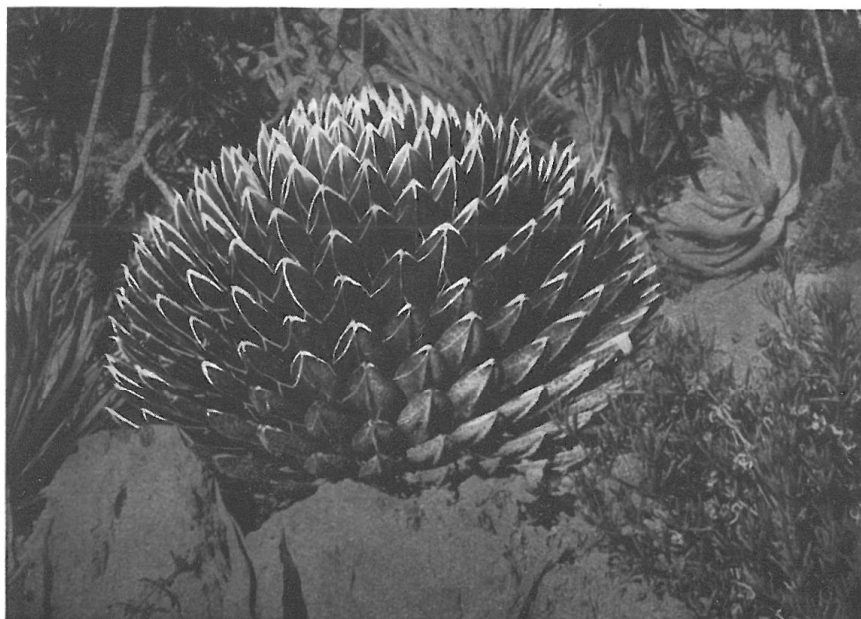
## II. Succulenten



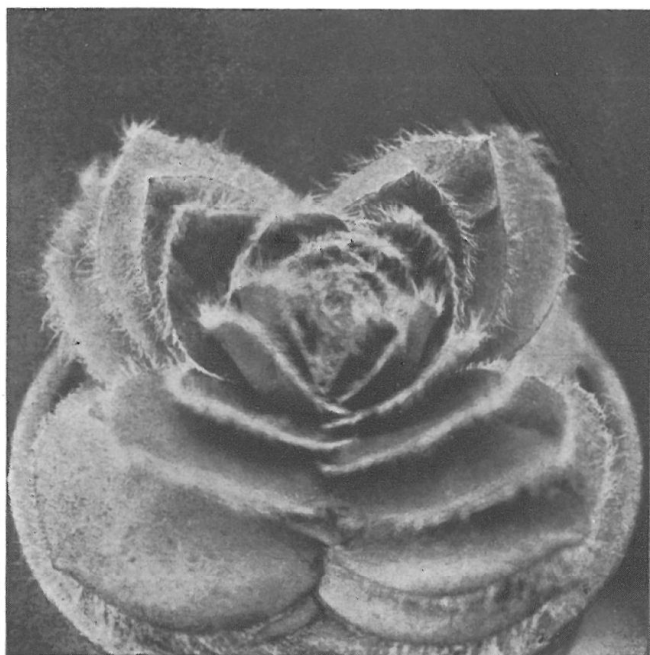
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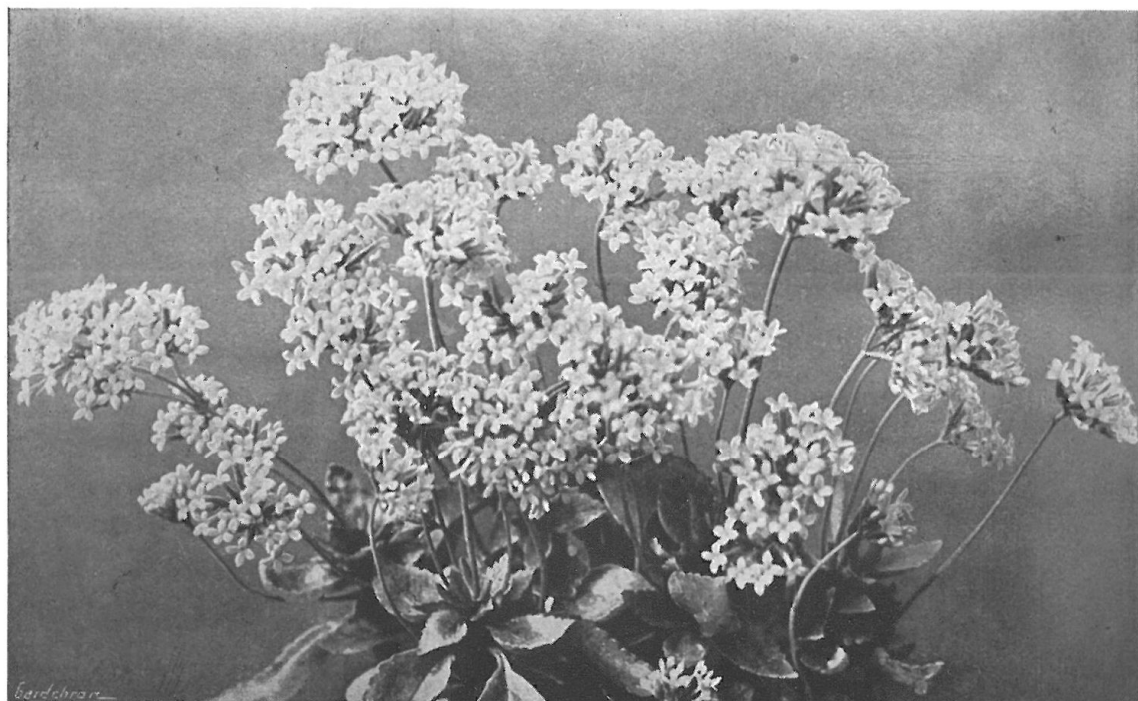
*Crassula* [Rochea] *falcata* (Nr. 2283)



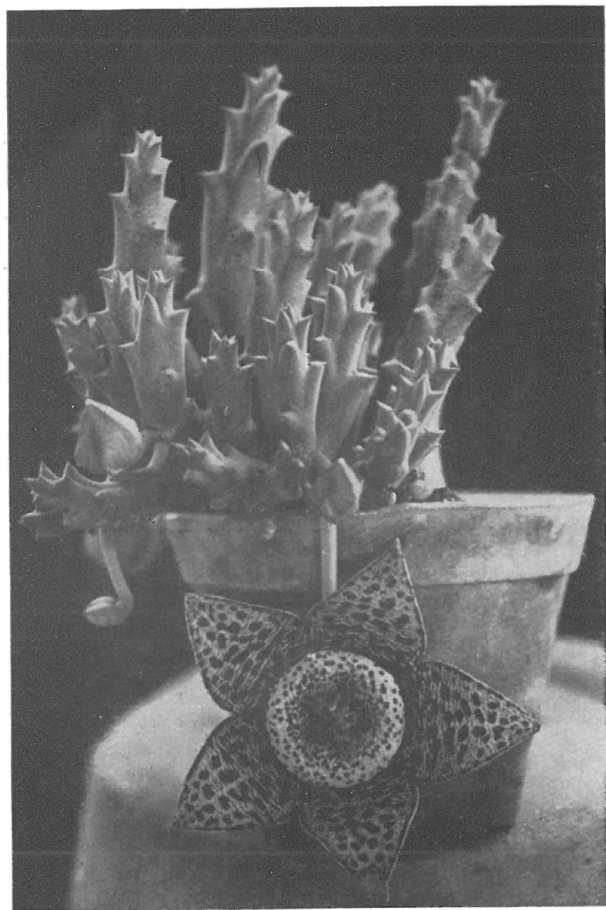
*Agave Victoriae Reginae* (Nr. 2097)



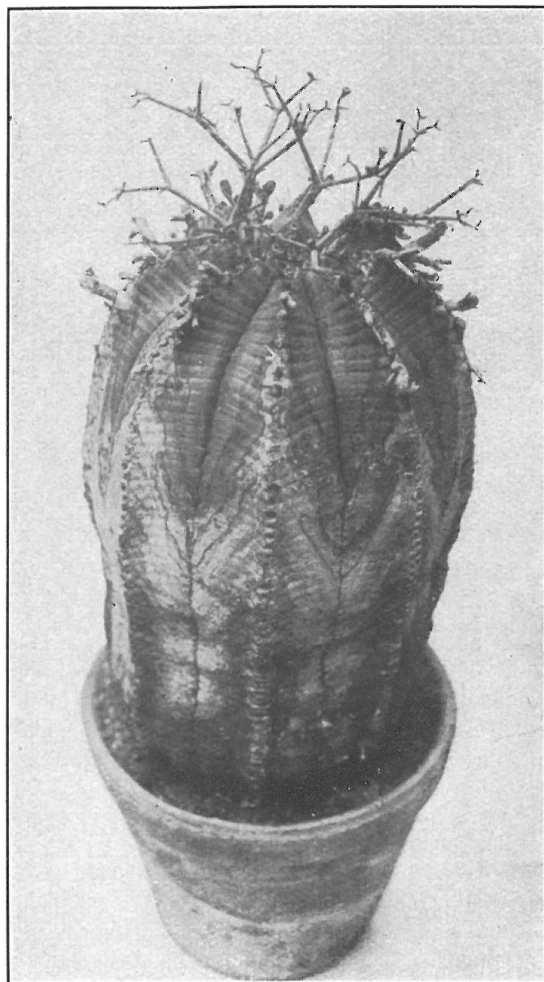
*Crassula barbata* (Nr. 2275)



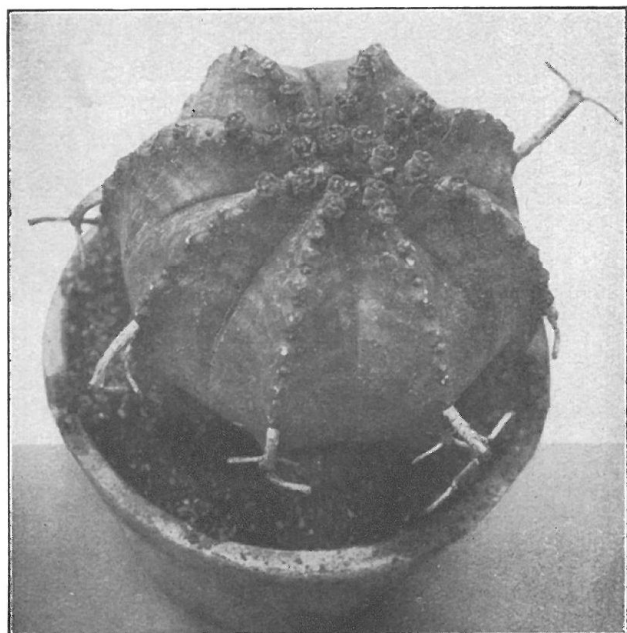
*Kalandhoe globulifera* var. *coccinea* (Nr. 2450)



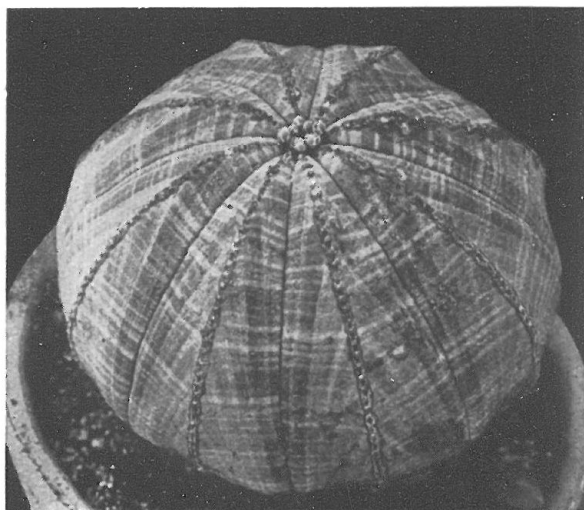
*Stapelia Hanburyana*



*Euphorbia valida* (Nr. 2839)

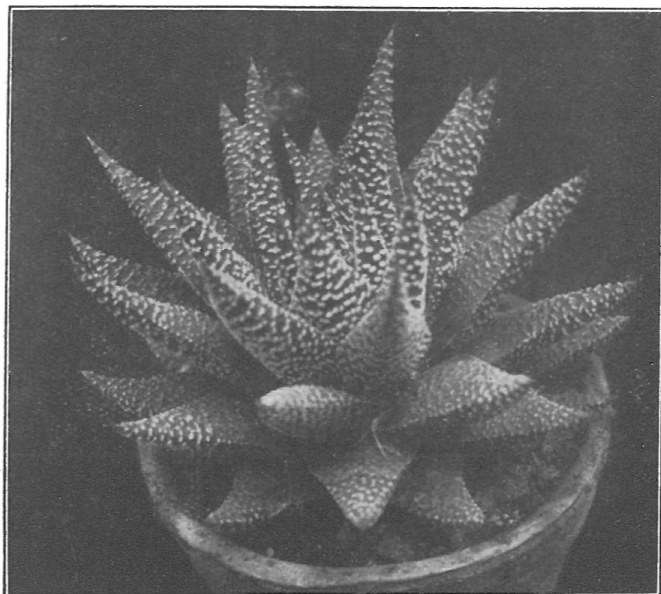


*Euphorbia meloformis* (Nr. 2821)



*Euphorbia obesa* (Nr. 2831)





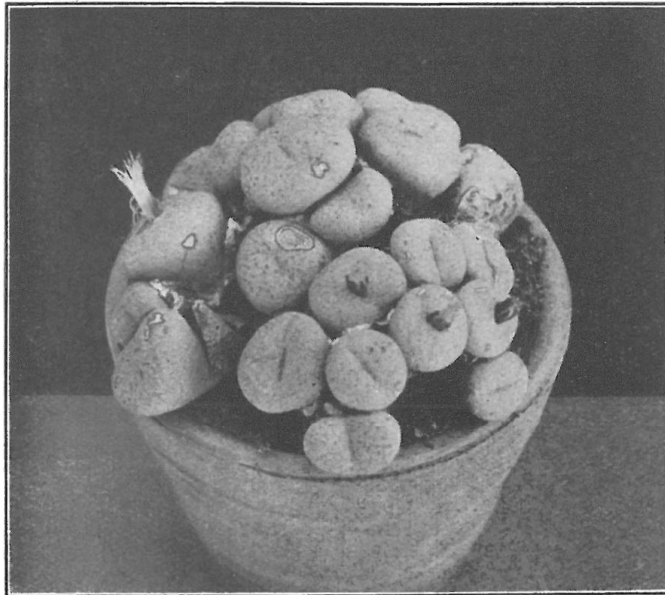
*Haworthia margaretifera* (Nr. 2379)



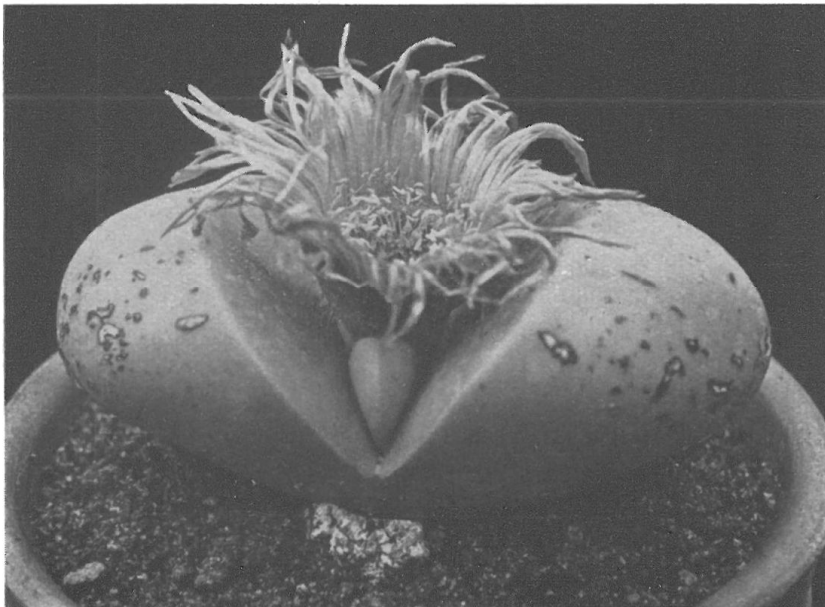
*Kleinia Haworthii* (Nr. 2464)

# Mesembrianthema

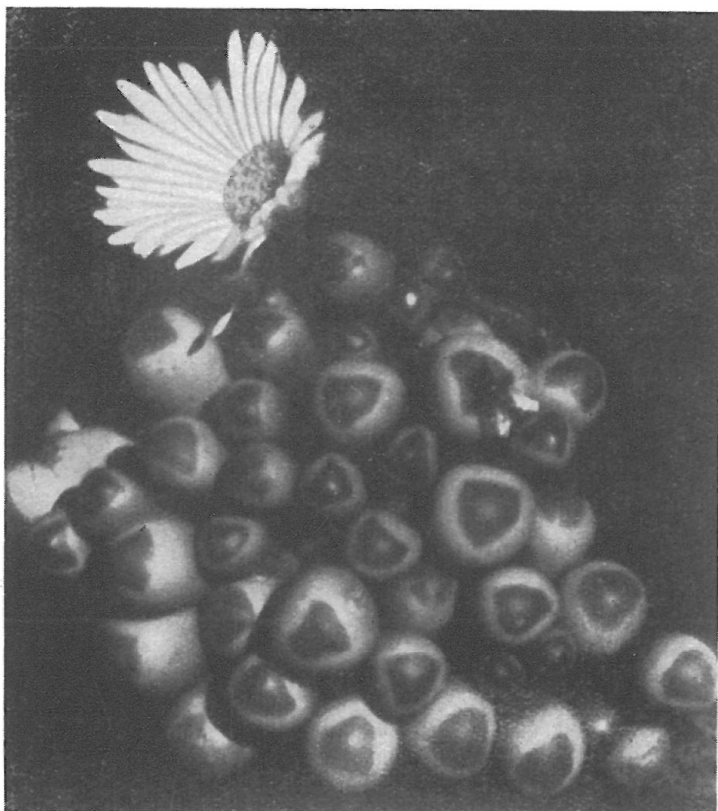
## Mimicry-Formen



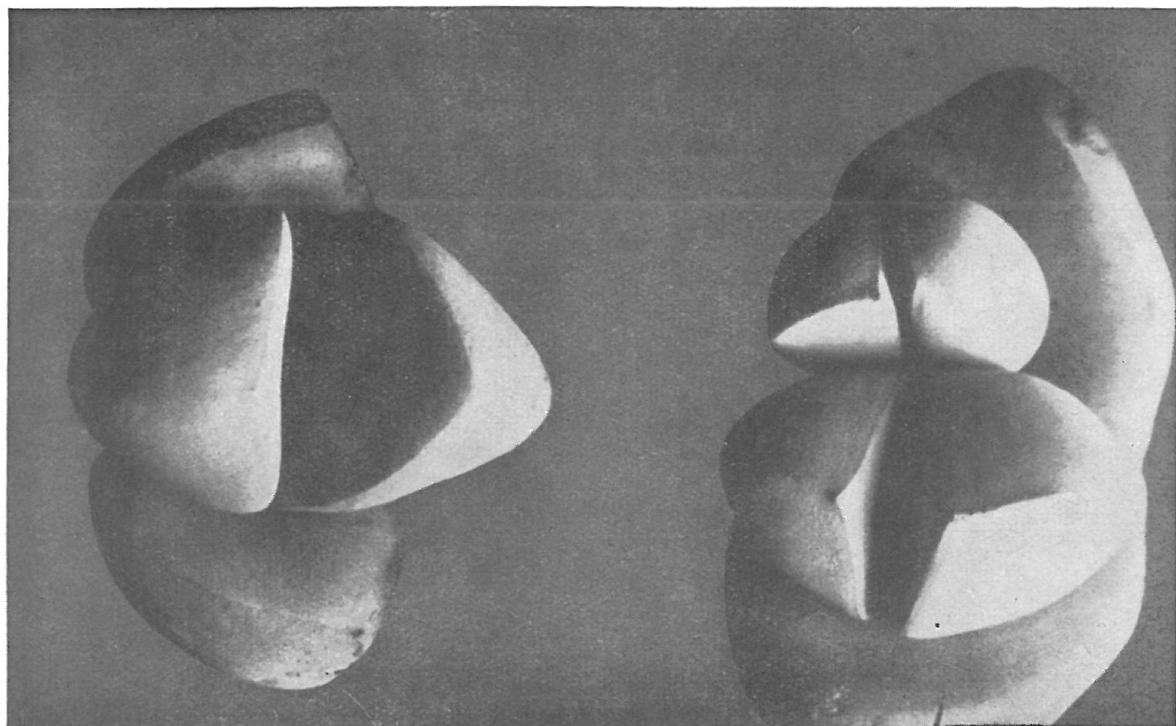
*Conophytum Wigittae*,  $\frac{1}{2}$  natürliche Größe (Nr. 3094)  
 $\frac{1}{2}$  of natural size  
 $\frac{1}{2}$  de grandeur naturelle



*Argyroderma testiculare* (Nr. 3014)



*Fenestraria rhopalophylla*  $\frac{1}{1}$  (Nr. 3186)



*Dinteranthus microspermus*  $\frac{1}{1}$  (Nr. 3129)

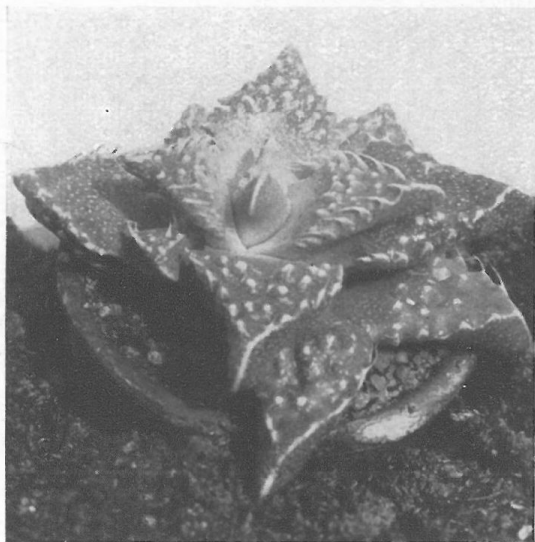




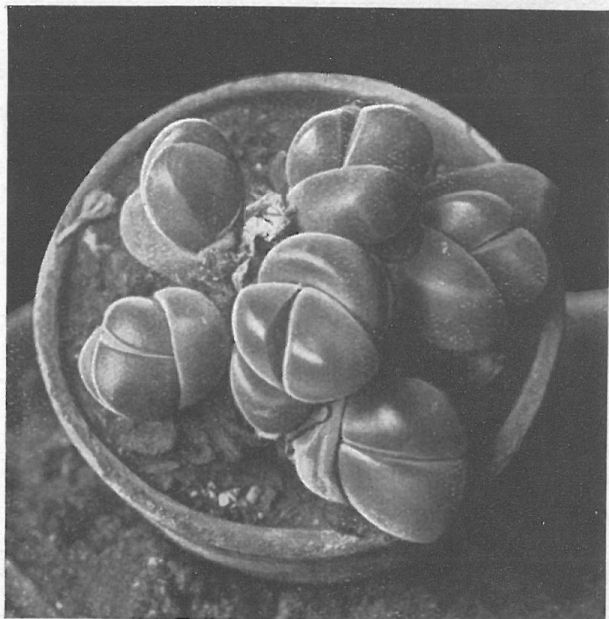
*Juttadintera Simpsonii*  $1/1$  (Nr. \*3290)



*Faucaria tigrina* (Nr. 3168)



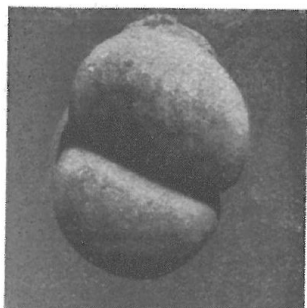
*Faucaria tuberculosa* (Nr. 3170)



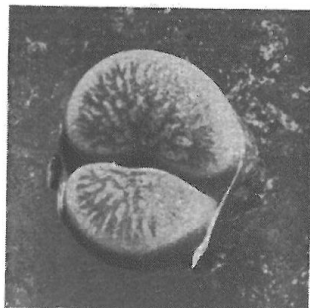
*Gibbaeum dispar*  $\frac{1}{1}$  (Nr. 3205)



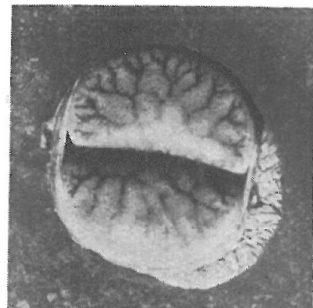
*Pleiospilos Nelii* [Neilii] (Nr. 3434)



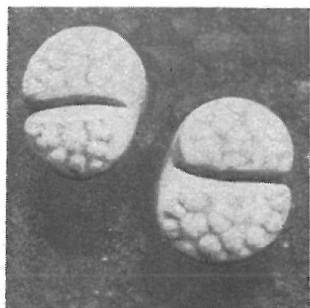
*Lithops Schwantesii*  $\frac{1}{1}$  (Nr.\*3335)



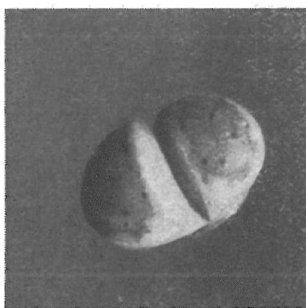
*Lithops alpina*  $\frac{1}{1}$  (Nr.\*3303)



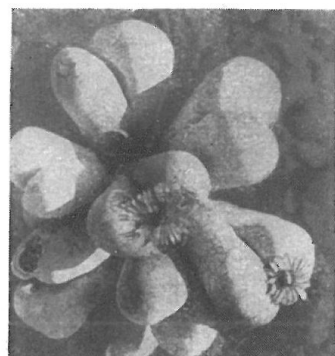
*Lithops pulmonuncula*  $\frac{1}{1}$  (Nr.\*3332)



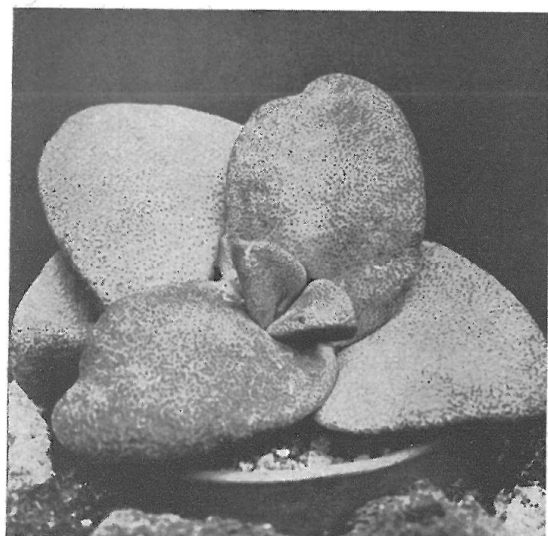
*Lithops mickbergensis*  $\frac{1}{1}$  (Nr.\*3322)



*Lithops Dinteri*  $\frac{1}{1}$  (Nr.\*3308)



*Lithops Ruschiorum*  $\frac{1}{3}$  (Nr.\*3334)



*Pleiospilos simulans* (Nr. 3451)



*Lithops karasmontana*  $\frac{1}{1}$  (Nr.\*3312)

Die Originalphotos der mit einem \* bezeichneten Abbildungen verdanke ich Herrn Prof. K. Dinter





*Glottiphyllum Marlothii*

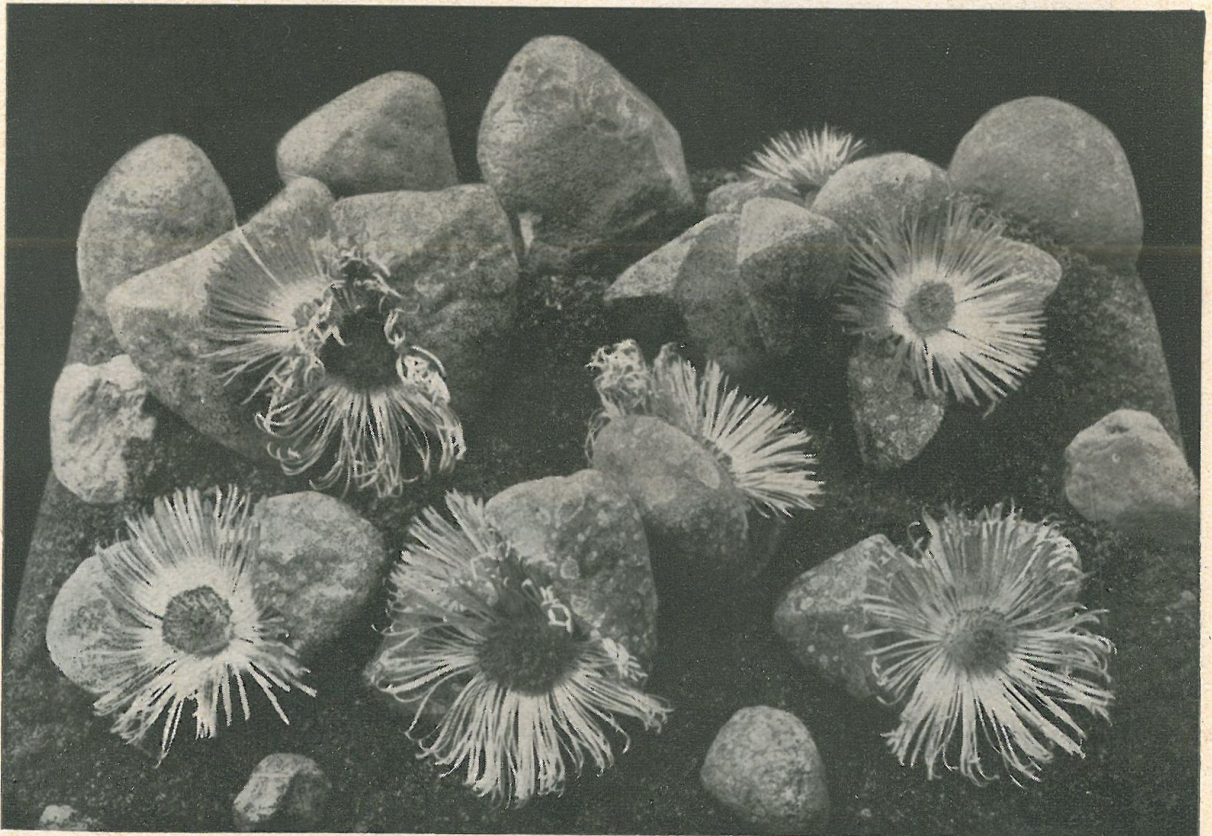


*In der Mitte Lithops am Fundort*  
*(In the middle Lithops at its habitat)*  
*(Dans le centre Lithops à l'habitat)*





*Lithops Mundtii* (Nr. 3324)



*Pleiospilos Bolusii* (Nr. 3420)



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